

**PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigations Plans Discovery 2026-2028
Data Response**

PG&E Data Request No.:	SPD_003-Q011
PG&E File Name:	WMP-Discovery2026-2028_DR_SPD_003-Q011
Request Date:	April 24, 2025
Requester DR No.:	SPD-PGE-WMP2026- 003
Requesting Party:	Safety Policy Division
Requester:	Henry Sweat
Date Sent:	April 29, 2025

SUBJECT: DATA REQUESTS RELATED TO THE 2026-2028 WMP (SPD-PGE-WMP2026-003)

QUESTION 011

Provide an update for full 2024 year data to “WMP-Discovery2023-2025_DR_SPD_019-Q012.pdf” and the supplemental response.

ANSWER 011

For the year 2024, PG&E confirms the average number of strike trees per mile of lines inspected on Focused Tree Inspection (FTI) prior to removal is 785.84.

Please see the calculation below for how this number was determined:

Average number of strike trees per mile of lines inspected on FTI prior to removal
Number of trees inspected: 1,232,276
Number of miles inspected: 1,568.1
$1,232,276 / 1,568.1 = 785.84$

For the year 2024, PG&E confirms the average number of strike trees per mile of lines inspected after removals is 748.41.

Please see the calculation below for how this number was determined:

Average number of strike trees per mile of lines inspected after removal
Number of trees inspected: 1,232,276

Number of total trees prescribed for removal: 58,689
Number of miles inspected: 1,568.1
$(1,232,276 - 58,689) / 1,568.1 = 748.41$

Please see the following data for the requested information for the year 2024:

- Number of trees prescribed to be worked: 71,284 trees
- Number of total trees worked: 56,342 trees
- Number of total trees prescribed for removal: 58,689 trees
- Number of total trees removed: 46,237 trees
- Number of miles inspected: 1,568.1 miles
- Number of strike trees per mile of lines inspected before removals: 785.84 trees/mile
- Number of strike trees per mile after removals: 748.41 trees/mile
- Number of trees inspected: 1,232,276 trees